## A DISTRIBUTED SYSTEM TO INTELLIGENTLY ESTABLISH SESSIONS BETWEEN **ANONYMOUS USERS OVER VARIOUS NETWORKS**

Patent number:

WO0069140

**Publication date:** 

2000-11-16

Inventor:

GUDJONSSON GUDJON M: EMILSSON KJARTAN

PIERRE

Applicant:

ERICSSON TELEFON AB L M (SE)

Classification:

- international:

H04L12/18; H04L12/46; H04L12/58; H04L29/06; H04L29/12; H04M3/42; H04M3/56; H04M7/00; H04M3/53; H04M3/533; H04M7/12; H04L12/18; H04L12/46; H04L12/58; H04L29/06; H04L29/12; H04M3/42; H04M3/56; H04M7/00; H04M3/50;

H04M7/12; (IPC1-7): H04L29/00; G06F17/30

- european:

H04L12/58B; H04L12/18D; H04L12/46; H04L29/06; H04L29/06C2: H04L29/06C6A: H04L29/06C6B: H04L29/06C6C2; H04L29/06C6G; H04L29/06C8A; H04L29/12A; H04M3/42A; H04M3/56M; H04M7/00

Application number: WO2000SE00926 20000510 Priority number(s): US19990133401P 19990510 Also published as:

WO0069140 (A1) EP1177666 (A1)

EP1177666 (A1)

CA2371078 (A1)

Cited documents:

EP0478485 US5544322 US5748736

US5884322

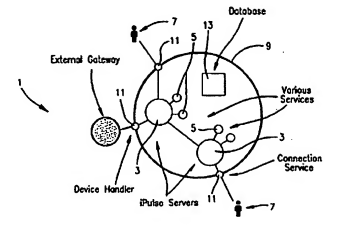
EP0865180

more >>

Report a data error here

## Abstract of WO0069140

A network provides users with a simple and secure way of establishing communication sessions with other users or services, running either over IP networks or other networks, e.g., PSTN. In a sense, the network can broker communication services between two or more users (e.g., people) and/or services. A plurality of different clusters of servers is provided, and each of the clusters may be linked together. In certain embodiments, each cluster includes multiple servers. Users are registered within some specific cluster and given a unique system/network ID. In certain embodiments, messages are not sent directly between users, but instead through at least one intermediate routing service (RS) provided on a server of one of the users. Thus, in certain embodiments, a user may hide or mask his/her personal information from other users even when communicating with them. In certain embodiments, a user may establish a communication session with another user without knowledge of the client device (e.g., PC, mobile phone, etc.) being used by the other user, as the network arranges for communication (e.g., text chat session, voice chat session (PC to PC, PC to PSTN, or PC to mobile phone), web conference, or pages (PC to PC, PC to SMS))



between the users regardless of the client device being used by the called user. Thus, the network enables any of the above communication services between users, and the initiating user need not know whether the other user is currently online via his/her PC or may instead be reached via pager or mobile phone.

Data supplied from the **esp@cenet** database - Worldwide